

a communication control block for performing communication with <sup>a communications network</sup> ~~an information~~  
~~providing device;~~

a central processing unit for executing said program and performing control on each of the blocks; and

an information reading [means] block that, based on said first link information of said broadcast information giving an instruction for reading particular information from said package and said second link information giving an instruction for reading information stored in said ~~information providing device,~~ <sup>communications network</sup> controls said package control block to read [the stored information] said particular information and controls said communication control block to read information from said ~~information providing device,~~ <sup>communications network</sup> and that, based on third link information read out from said particular information giving an instruction for reading another information in said information providing device, <sup>communications network</sup> ~~controls said information providing device to read said another information;~~

wherein said broadcast information, said particular information from said package, and said information from said ~~information providing device~~ <sup>communications network</sup> are displayed simultaneously by said display block.

Add the following new claim:

2-59. A terminal device of a media-integrating system comprising:  
 a display block for displaying information;  
 an input control block for accepting an input instruction from outside;  
 a memory block for storing a program;  
 a broadcast receiving block for receiving broadcast information and to extract a video signal, an audio signal and data, said broadcast information containing first and second link information;

a package control block for reading data from a package and writing data thereto;  
 a communication control block for performing communication with <sup>a communications network</sup> ~~an information~~  
~~providing device;~~